

~~SECRET~~

14 00069374D

COR - 159
Copy 8 of 9

NRO REVIEW COMPLETED

2 March 1962

MEMORANDUM FOR THE RECORD

SUBJECT : CORINTH Meetings

1. The month of March currently has a number of meetings planned. To assist Headquarters in determining participation and adjust priorities for travel requirements or other commitments, they are as follows:

a. 6-7 March: SSTD review of design requirements of the Auxiliary Frame Camera. To be held in Boston with [redacted] representing the SSTD. Major Howard said he would probably attend and SSTD has requested that I attend at least one day.

b. 13 March: Major Howard has requested a meeting at ACIC in St. Louis with SSTD and Boston to discuss the capabilities and possibilities to improve the positioning capability of CORINTH material. This will include discussion of stellar applications. There is also a possibility that two of the four existing "horizon cameras" could be re-oriented slightly and replaced with stellar optics. This would still present a problem in ridged orientation with reference to the frame camera and might necessitate using only 30-130 material in that main camera due to the slow speed of 30-132. These items are only mentioned as possible points of discussion; this whole problem is still in a study phase.

c. 14-15 March: Suggested date for a meeting at Philadelphia to discuss schedules. This was promised to G. E. at the time they agreed to increase their deliveries to meet the accelerated launch schedule. One day is probably adequate on this subject. SSTD felt at least Major Howard or I should attend.

25X1

25X1

~~SECRET~~

~~SECRET~~

300-1549
Page 2

d. 16 March: If mission 9031 is successful, this date, or one close to this, would be desirable for review of mission at AFM by the cleared team, since the appropriate West Coast people will be in the vicinity. The C.N. should be here by this time.

e. 20 March: Monthly GATE meeting is scheduled in File Alto on this date. Project review and status report to the Configuration Control Board.

SIGNED



25X1

cc: USAF (Maj. Howard)

Distribution:

1-CB/DB
2-C/DS/DPD
3-SD/TM/DPD
4-SPB/DPD
5-INTC
6-USA
7-COMTR/DPD
8-PI/DPD
9-DB/DPD/Chrono

DATA/DPD



25X1